

Fig. 1

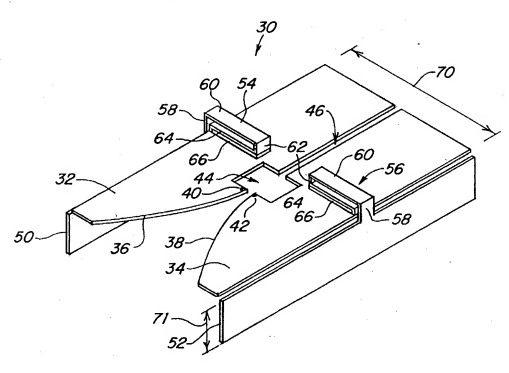
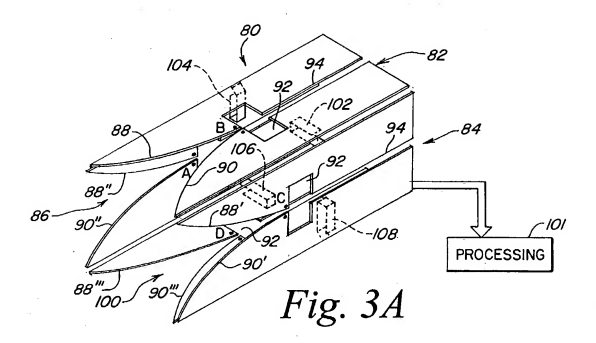


Fig. 2



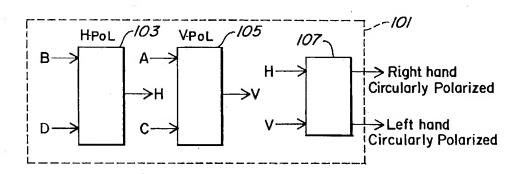
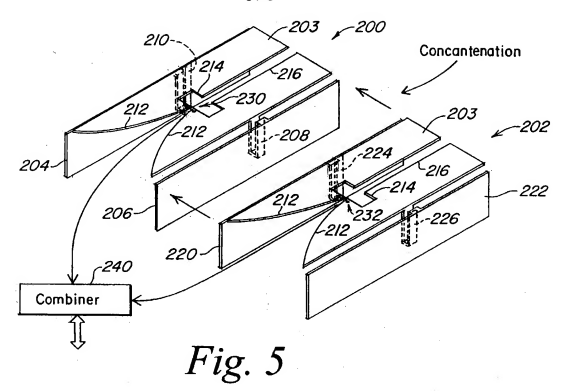


Fig. 3B

Mode	Table

	V P oL	H-PoL	RH C-PoL	LH CPoL
Α	1	0	1	1
В	0	1	-i	+i
С	1	0	1	1
D	0	_	- i	+ i

Fig. 4



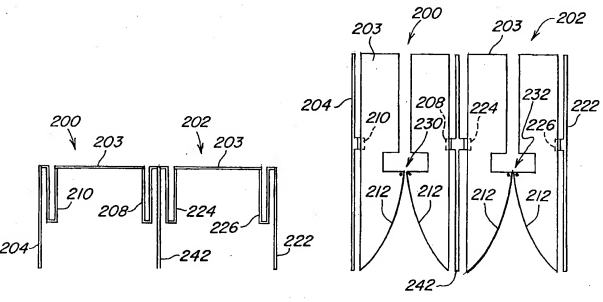
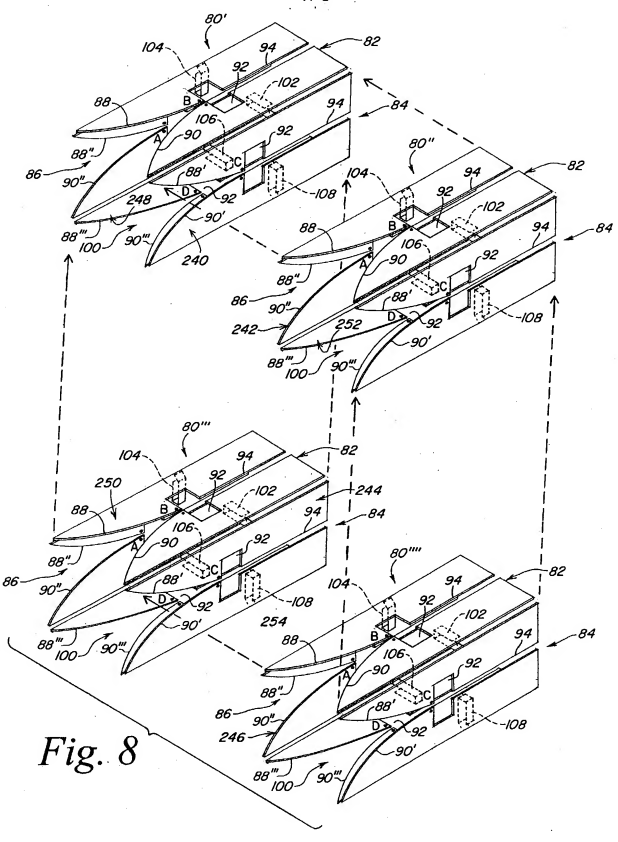
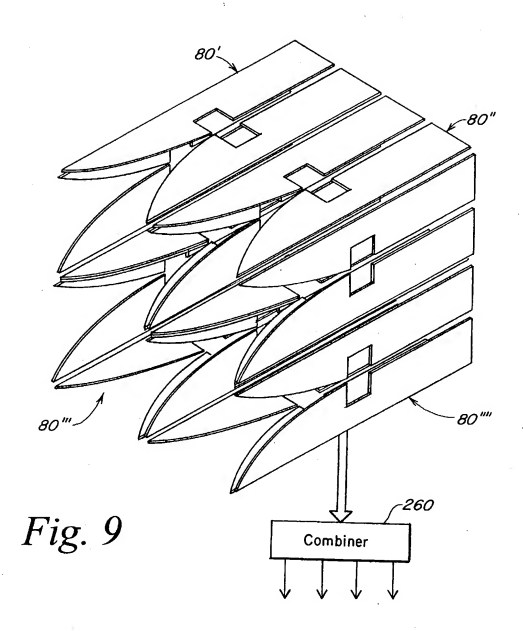


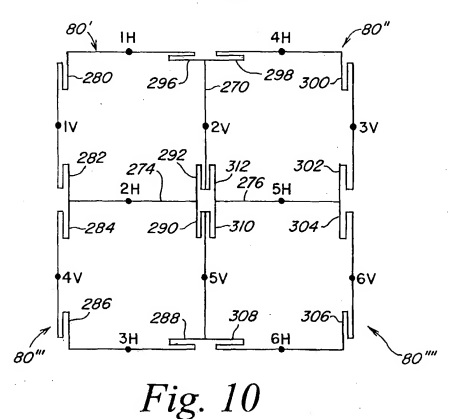
Fig. 6

Fig. 7



ELLE PALACIAN THER ON TWO TO A ROUBENUOD TO STATE TO STAT





-260 H-POL V-POL -320 -322 IH-14-> -324 2V-> 2H-> Right hand H-→Circularly 90° 3H-> 3∨→ Polarized **→**H Hybrid Left hand →Circularly Polarized 4V-> 4H-Combiner 5H-5√-> 6V-6V-> 6 way combiner

Fig. 11

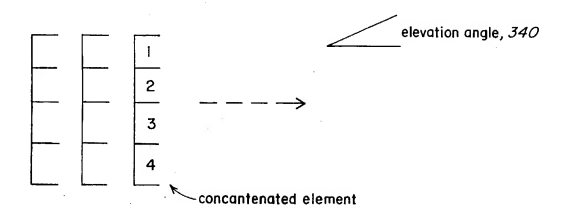


Fig. 12

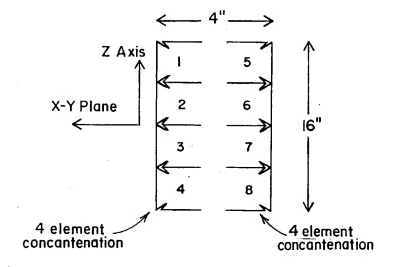


Fig. 13

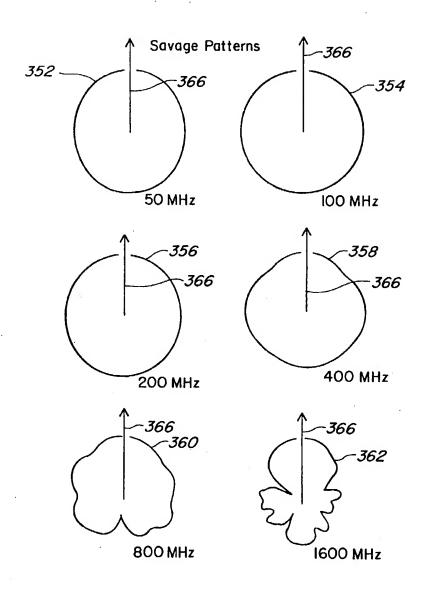


Fig. 14